

# CONTINUING MEDICAL EDUCATION CREDIT

## *TO RECEIVE CREDIT:*

**IF YOU WISH TO RECEIVE CREDIT AND/OR A CREDIT CERTIFICATE YOU MUST**

- 1. Complete and submit evaluation forms on line or on paper.**
- 2. Complete the CE LOG section on the evaluation form**
  - Mark one response for your primary professional activity (physician, medical physicist, other),
  - enter your name and Registration ID number (from the top of your badge)

**Drawing for a one year waived-fee ISMRM membership.** To be entered in a drawing for a year 2007 membership please submit **completed** meeting evaluation forms.

**Certificates.** Within 60 days after the meeting certificates showing number of credits earned will be sent to all participants who submitted evaluation forms with completed CE logs

## DESIGNATION OF CREDIT

### **United States:**

The International Society for Magnetic Resonance in Medicine designates this educational activity for a maximum of 52 *AMA PRA Category 1 Credits*<sup>™</sup>. Physicians should only claim credit commensurate with the extent of their participation in the activity.

### **Germany:**

The German Academy for Continuing Education in Radiology (an institution of the German Radiologic Society) accredits the 14th Scientific Meeting of the ISMRM for up to 42 CME credit points.

### **United Kingdom:**

Royal College of Radiologists has approved this meeting for up to 52 Category 1 (external) CPD credits.

### **Medical Physicists (Canada and USA):**

The ISMRM has applied to the Commission on Accreditation of Medical Physics Education Programs (CAMPEP) to offer Medical Physics Continuing Education Credit (MPCEC) for this meeting.

### **Credits Available**

#### *Weekend Educational Programs:*

MR Physics for Physicists: Saturday, 7.25; Sunday, 5.25  
Quantitative Image and Data Analysis: Saturday, 6.00; Sunday, 4.5  
Advanced Body MRI: Saturday, 7.00  
Clinical MR: Saturday, 8.00  
Diffusion and Perfusion Methodology: Saturday, 7.25  
Molecular Imaging: Saturday, 7.50  
MR Spectroscopy in Clinical Practice: Saturday, 7.25  
RF Systems Engineering: Saturday, 7.5  
Experimental Methods in MR of Cancer: Sunday, 6.00  
Multi-Modal fMRI: Sunday, 7.25  
Demystifying Biomedical MRS: Sunday, 5.00  
Musculoskeletal Imaging: Sunday, 7.00  
Advanced Brain MRI: Sunday, 7.50  
Cardiac MRI: Sunday, 6.75

*Monday - Friday Programs:* Scientific Meeting, additional courses and symposia, up to 36 credits (not including study group meetings, lunchtime programs and poster sessions).

## ISMRM OUTSTANDING TEACHER AWARDS

To recognize outstanding educational contributions to the ISMRM meeting, the Annual Meeting Program Committee will acknowledge the highest rated speaker in each of the weekend educational courses, as well as Monday – Friday courses. Recipients of these awards be determined by the evaluation scores

which attendees give to speakers. Recipients will be recognized in MR Pulse and on the ISMRM website, in addition to receiving certificates of appreciation.

We encourage our attendees to let us know about the outstanding teachers in our educational courses. Please fill out your evaluation forms completely (either on line or paper).

## ON LINE EVALUATION OF ALL SESSIONS AND COURSES Now Available At The Meeting Website

To enter evaluations, use either your own computer, while you are in the convention center, or one of the free computer stations in the internet lounge. Outside the convention center, once you are on line, you can access evaluation forms from the meeting website.

There is a separate form for each weekend course, plus a form for each day Monday through Friday. Please use the link from the main meeting page, then click on the forms for whichever weekend courses or days of the week you attended.

If you do not wish to use the on line evaluation system, paper forms are available at the registration desk. You can deposit completed evaluations in the white deposit boxes.

**Remember that if you wish to receive credit for the meeting, you must submit completed evaluation forms (either on line or on paper).**